## APPEICATION FOR PERMIT

## To Appreciate the Public Waters of the State of Oregon

2. The amount of water which the applicant intends to apply to beneficial use is 0.16  whice feet per second 0.01 cable foot per second domestic supply from Unnamed Creek and 0.15 cubic footuper is second information at the second of the control	L. Ralph D. and Hell C. Hade	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Kentuck Creek and Unnamed tribut Creek to Morth  2. The amount of water which the applicant intends to apply to beneficial use is 0.16 while feet per second 0.01 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot in the water is to be applied is 0.01.6.s. for comestic use.  0.15 o.f.s. for irrigation  4. The point of diversion is located for water to be applied in 0.01.8.s. for domestic use.  1. Trigation supply from Unnamed Creek is N 50 degrees 15 to desire a modulation.  4. The point of diversion is located for Now 1. Second 1. Secon	B. F. D. #2 Box 936, North Bend, Oregon Coos County	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Kentuck Creek and Unnamed tribut Creek to Morth  2. The amount of water which the applicant intends to apply to beneficial use is 0.16 while feet per second 0.01 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot per second domestic supply from Unnamed Creek and 0.15 oable foot in the water is to be applied is 0.01.6.s. for comestic use.  0.15 o.f.s. for irrigation  4. The point of diversion is located for water to be applied in 0.01.8.s. for domestic use.  1. Trigation supply from Unnamed Creek is N 50 degrees 15 to desire a modulation.  4. The point of diversion is located for Now 1. Second 1. Secon	State of Oregon, do hereby make application for a permit to appropri	ate the
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Kentuck Creek and Unnamed tribut.  Creek to North	·	
Creek to North  a tributary of Coos Bay  2. The amount of water which the applicant intends to apply to beneficial use is 0.16  whice feet per second 0.01 cable foot per second domestic supply from Unnamed Creek and 0.15 cubic foot per second of the seco		
2. The amount of water which the applicant intends to apply to beneficial use is 0.16  whice feet per second 0.01 cabbio foot per second domestic supply from Unnamed Creek and 0.15 cabbio foot per second domestic supply from Unnamed Creek and 0.15 cabbio foot per second domestic supply from Unnamed Creek and 0.15 cabbio foot of the second applied is 0.01 s.f.s. for domestic use.  O.15 c.f.s. for irrigation  4. The point of diversion is located  4. The point of diversion is located  5. The use from the NW cor, SW of NW , Sec. 3, T25S, R12W, W.M.  Irrigation supply from Wentuck Creek is S 42 degrees  40'E 577 feet from the NW Cor, SW of NW , Sec. 3, T25S, R12W, W.M.  If there is more than one point of diversion, such must be described to water of the	1. The source of the proposed appropriation is Kentuck Creek and Unnamed tri	lbute
The use to which the water is to be applied is		
The use to which the water is to be applied is	2. The amount of water which the applicant intends to apply to beneficial use is 0.16	
4. The point of diversion is located ft. and ft. from the corner of Domestic supply from Unnamed Creek is N 50 degrees 15'E decision or subdivision.  Genetic or subdivision.  Genetic or subdivision.  Irrigation supply from Kentuck Creek is S 42 degrees  40'E 577 feet from the NW Cor, SW of NW, Sec. 3, T25S, R12W, N.M.  It preferable five distance and bearing to section center.  If there is more than one point of diversion, each must be described. On separate strail from the SW of NW.  Give smallest legal subdivision.  (City smallest legal subdivision)  (A corw) Domestic pipe line to be 500 feet  5. The Irrigation pipe to be portable and force  Main ditch, canal or pipe line.  Main ditch, canal or pipe line.  (A corw) Domestic pipe line to be portable and force  (City smallest legal subdivision)  (City smallest	(Irrigation, power, mining, manufacturing, domestic supplies	
### Domestic supply from Vinnamed Creek is N 50 degrees 15'E  ### (Bestin on supply from Kentuck Creek is S 42 degrees)  ### A0'E 577 feet from the NW Cor, SW of NW, Sec. 3, T25S, R12W, W.M.  ### (Preferable, dive distance and bearing to section corner.  ### Of NW of NW of NW of NW of NW, Sec. 3, T25S, R12W, W.M.  ### (Preferable, dive distance and bearing to section corner.  ### Of NW of NW of NW of NW of NW of NW of Sec. 3 The 25 S  ### W.M. in the country of COS  ### A of NW of		
### Domestic supply from Vinnamed Creek is N 50 degrees 15'E  ### (Bestin on supply from Kentuck Creek is S 42 degrees)  ### A0'E 577 feet from the NW Cor, SW of NW, Sec. 3, T25S, R12W, W.M.  ### (Preferable, dive distance and bearing to section corner.  ### Of NW of NW of NW of NW of NW, Sec. 3, T25S, R12W, W.M.  ### (Preferable, dive distance and bearing to section corner.  ### Of NW of NW of NW of NW of NW of NW of Sec. 3 The 25 S  ### W.M. in the country of COS  ### A of NW of	4. The point of diversion is located	
Irrigation supply from Kentuck Creek is S 42 degrees  40'K 577 feet from the NW Cor, SW of NW 1, Sec. 3, T253, R12N, N.Y.  (If preferable, give distance and bearing to section corner.  (If there is more than one point of diversion, each must be described. On superant street from the SW of NW 1 of NW 1 of Sec. 3 Th. 25 S.  (Give smallest legal rebolivation) of Sec. 3 Th. 25 S.  (Give smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest legal rebolivation) of Sec. 3 Th. 25 S.  (If you will be smallest l	corner of Domestic supply from Unnamed Creek is N 50 degrees 15	'E
40°B 577 feet from the NW Cor, SW1 of NW1, Sec. 3, T258, R12N, N.M.  (If preferable, give distance and bearing to action corner.  (If there is more than one point of diversion, each must be described. Use separate struct to account the county of the separate struct to account the county of the separate struct to account the county of the to be 500 feet.  12 W. M., in the county of the to be 500 feet.  5. The Irrigation pipe to be portable and to be the county of the county	416 feet from the NW cor, SW2 of NW2, Sec. 3, T25S, R12W, W.M.	
A length of dam  DESCRIPTION OF WORKS  (a) Height of dam  Description of headgate  None  (b) Description of headgate  None  (c) If catter is to be pumped give general description  (c) If catter is to be pumped give general description  (c) If pere is more than one point of diversion, each must be described. Us separate start to messare give and to for the country of the country	Irrigation supply from Kentuck Creek is S 42 degrees	
Construction of Sec. 3  The SS S  Construction of Coos  The Coos of Sec. 3  The SS S  The Irrigation pipe line to be 500 feet  5. The Irrigation pipe to be portable and to be  Main disch. canal or pipe line:  Main disch. canal or p	40'E 577 feet from the NW Cor, SW of NW, Sec. 3, T25S, R12W, W (If preferable, give distance and bearing to section corner)	• 1.
(Row Domestic Pipe line to be 500 feet  5. The Irrigation pipe to be portable and to it.  (Main dich. canal or pipe line)  (Smallest legal subdivious is of Sec. 3 Th. 255  (Smallest legal subdivious is of Sec. 3 Th. 255  (Smallest legal subdivious is of Sec. 3 Th. 255  (Smallest legal subdivious is of Sec. 3 Th. 255  (Smallest legal subdivious is of Sec. 3 Th. 255  (Description of Main Main Description of Works  (A) Height of dam None feet, length on top feet, material to be used and character of construction of feet, material to be used and character of construction of headgate.  (b) Description of headgate None  (c) If water is to be pumped give general description 3MP Seneral Meetric  Centrifugal electric portable pump rated at 70 3.P.M. at 4. for the second	eing within the SW2 of NW2 of Sec. 3 Ty. 25 S	
DESCRIPTION OF WORKS  6 (a) Height of dam None feet, length on ton feet, material to be used and character of countries to be used and character of countries to be pumped give general description 3MP Beneral Microsoft Services  (c) If water is to be pumped give general description 3MP Beneral Microsoft Services  Centrifugal electric portable pump rated at 70 3.P.M. 37 4. first begin	5. The Irrigation pipe to be portable and to be 620 feet	•
DESCRIPTION OF WORKS  Oversion Works  6 (a) Height of dam None feet, length on top feet, material to be used and character of construction  (b) Description of headgate None  (c) If water is to be pumped give general description 3MP Beneral Meeting Centrification  Centrifugal electric portable pump rated at 70 3.P.M. 35 4. for the second construction.	n length terminating in the SW of NW	
Diversion Works  6 (a) Height of dam None feet, length on top feet, material to be used and character of construction  6 (b) Deveription of headgate None  (c) If water is to be pumped give general description 3MP General, Meetings  Centrifugal electric portable pump rated at 70 G.F.M. at 4. first heads	communest rogal sub-CA-SA-SA-SA-SA-SA-SA-SA-SA-SA-SA-SA-SA-SA	``.
6 (a) Height of dam None feet, length on top feet, material to be used and character of construction feet, material to be used and character of construction feet, material to be used and character of construction feet, whitever one of an one dame of headgate. None  (c) If water is to be pumped give general description. 3PP Beneral Meetings  Centrifugal electric portable pump rated at 70 G.P.M. 35 4. for the second	DESCRIPTION OF WORKS	
feet, material to be used and character of constitution  (b) Description of headgate None  (c) If water is to be pumped give general description 3HP Beneral Microsoft Sees Sees Sees Sees Sees Sees Sees See	Diversion Works -	
feet, material to be used and character of complete the second of the se	6 (a) Height of dam None lefet, length on top lear length of	~~.* <u>*</u> *
(c) If water is to be pumped give general description 3MP General Meetric Sent Seasons (Continued Sent Sent Seasons)		
(c) If water is to be pumped give general description 3MP General Digotric	the Decomposition of Levelines None	
Centrifugal electric portable pump rated at 70 G.F.M. at 4. fort beginning		
	(c) If water is to be pumped give general description 3MP General Medicio	
		he id

As a first it from of application is provided where storage we assume contourplated.

radgedes. As ha	and; width o	n itos fai wate		nged in size, stating miles from
outsid fills.	feat; depth of		feet; grede	feet fall per on
(b) At		miles from I	readgate: width on top (at wa	ster line),
, 	feet; width on	bottom	feet; depth o	<b>f water</b> fee
ade	feet fe	all per one tho	usand feet.	
(c) Lengtl	r of pipe, 62	<u>0</u>	; size at intake, 3	in.; size at 360
				lifference in elevation betwee
	-	_		Estimated capacit
0.15	sec. ft.	Domest1	e supply pipe is ?	inch, 500 feet long
		uniform	grade. Estimated	elegation of 80 fee capacity 0.01 c.f.s.
Township	Range	Section.	Forty-acre Tract	Number Acres To Be Irrigated
illame	te Meridi	T.		
		3	SW1 of NW1	12 (Irrigate)
253	12 W	3	SW2 of NW2	• • • • • • • • • • • • • • • • • • • •
253			SW of NW of	12 (Irrigate) Domestic.
253 <sub>1</sub>	12 W	3	SWł of NWł	Domestic.
253 • 3 • 770 De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • 7721 De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • Tol De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • Tol De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • 7721 De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • 770 De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • 7721 De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	Domestic.  er of the North West South, Range 12 West
253 • 3 • Total De	12 W 12 W scription:	3 3 - The So Section	SW} of NW} uth West One Quart Three, Township 25	er of the North West South, Range 12 West

477 133**am** 

man dairy pasture).

57 77 60

		est pepul	ition of	*********************************	**************************************
		of families	to be supplied	ODe .	
		RREME	5 <i>II</i> am		
	marks werks, A	500	deservices .		
	will bugin on or before				
II. Construction work t					
	Andrews & abbases to	ine propoe	ed also on or or		
		Rolly	L. C. (Sign	nature of applicant)	
			•••••••	••••••	
Remarks:	******************************	*******************	***************************************		
•••••	7*************************************	*********		•••••••••••••••••••••••••••••••••••••••	•••••
	,		••••••	·····	
			<del></del>		
		•••••••	•••••		
		••••••	•	•••••	
		••••••			
	······································	•••••••••••••••••	•••••		
······································		***************		***************************************	*** * * * * * * * * * * * * * * * * * *
		*****************	***************************************		
					• • • • • • • • • • • • • • • • • • • •
			•		
					· · · · · · · · · · · · · · · · · · ·
······································					
		** ***			
STATE OF OREGON, County of Marion,					
This is to certify that i	have examined the	foregoing	application, to	ogether with the	accompanying
maps and data, and return the	same for corre	ection.			
In order to retain its p			_	the State Engine	or, saith correct
	30		<u>542 </u>		
WITNESS my hand th		y of	April 7		
	GEIVED IAY 7 1952	CITY OF THE PROPERTY OF THE PR	E. STRICK	LIN A	TATE EN MEIN
STAT	E ENGINEER EM. OREGON	by: Ed	K. Humphrey	, Assistant	· :

commined the foregoing application and do hereby grant the same. RIGHTS and the following limitations and conditions:

granted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the its equivalent in case of rotation with other water users, from Kantuck Creek and tributary Creek to North The use to which this water is to be applied is Irrigation and domestic, being old c.f.s. from managed creek for demestic and 0.15 c.f.s. from Kentuck Creek for irrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is August 16, 1951 Actual construction work shall begin on or before. June 30, 1953 and shall transafter be prosecuted with reasonable diligence and be completed on or before lotober 1, 1954

to the application of the water to the proposed use shall be made on or before

10 Mes could this 30th . . . day of

10 01.19第

methe 16 day of Ac 10405/ at 1:00 actact 

Corne ted application recei

Perorded in book No

Drainage Basin No. . . .

Fees Land

Digitalia, 7.

of state of the state of the office of the State Baggare

Returned to applicant:

Approxied.

Perest or page 21(

新的 100 mm 100 m